## Claim Amendments

Claim 1 (currently amended): A lighting apparatus comprising:

a light source which produces a light;

a housing in which the light source is disposed, the housing having a front face through which the light emanates from the housing, the housing having a first side and an interior; and

a first shutter rotatably connected to the housing which [[can be]] when set at a closed position, [[that]] prevents light from emanating from the [[first]] front face, and an open position that does not block any light from emanating from the [[first]] front face, or any angle between the open position and the closed position, the first shutter having an inside face facing toward the interior and an outside face facing away from the interior when the first shutter is set at the closed position, the outside face having a reflector material which reflects the light which strikes the reflector material [[it]].

Claim 2 (currently amended): An apparatus as described in Claim 1 including a second shutter rotatably connected to the housing which [[can be]] when set at a [[close]]

closed position, [[that]] prevents light from emanating from the [[first]] front face, and an open position that does not block any light from emanating from the front face, or any angle between the open position and the closed position, the [[first]] second shutter having an inside face facing toward the interior and an outside face facing away from the interior when the second shutter is in the closed position, and the outside face having a reflecting material which reflects the light which strikes the reflecting material [[it]].

Claim 3 (original): An apparatus as described in Claim 2 wherein the light source includes a plurality of lamps.

Claim 4 (original): An apparatus as described in Claim 3 wherein the lamps are fluorescent.

Claim 5 (original): An apparatus as described in Claim 3 including gimbal rings assemblies disposed in the housing which holds the lamps.

Claim 6 (original): An apparatus as described in Claim 3 including a first motor connected to the first shutter which moves the first shutter into a desired position.

Claim 7 (original): An apparatus as described in Claim 6 including a second motor connected to the second shutter which moves the second shutter into a desired position.

Claim 8 (original): An apparatus as described in Claim 3 including a first hinge attached to the first shutter and the housing, and a second hinge attached to the second shutter and the housing.

Claim 9 (original): An apparatus as described in Claim 8 including a bracket attached to the housing for attaching a housing to a building structure.

Claim 10 (currently amended): A method for lighting comprising the steps of:

moving a first shutter disposed in a front face of a housing to a desired position relative to a first side wall of the housing to allow a desired amount of light from a light source disposed in the housing to emanate from the housing, the first shutter having an inside face facing toward an interior of the housing and an outside face facing away from the interior, and the outside face having a reflecting material which reflects the light which strikes the reflecting material [[it]]; and

moving a second shutter disposed in the front face of the housing to a desired position relative to a second side wall of the housing that opposes the first side wall to allow a desired amount of light from the light source disposed in the housing to emanate from the housing, the second shutter having an inside face facing toward the interior of the housing and an outside face facing away from the interior, and the outside face having a reflecting material which reflects the light which strikes it.

Claims 11-21 (canceled)